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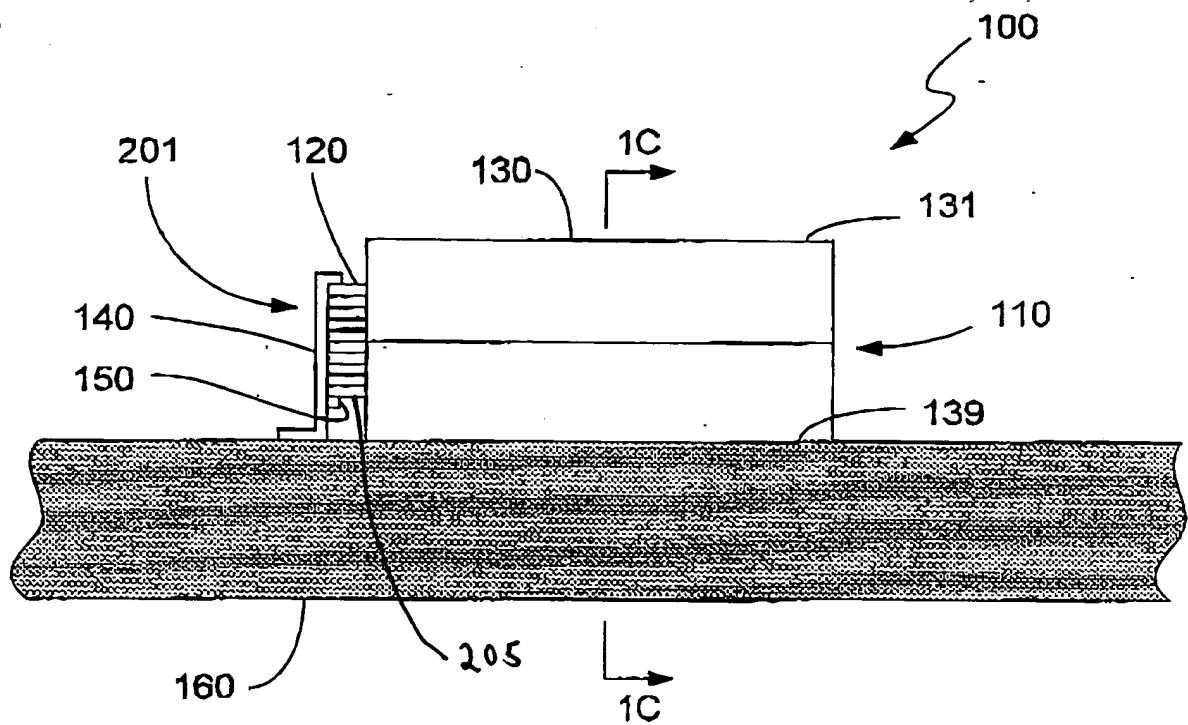


FIG. 1A

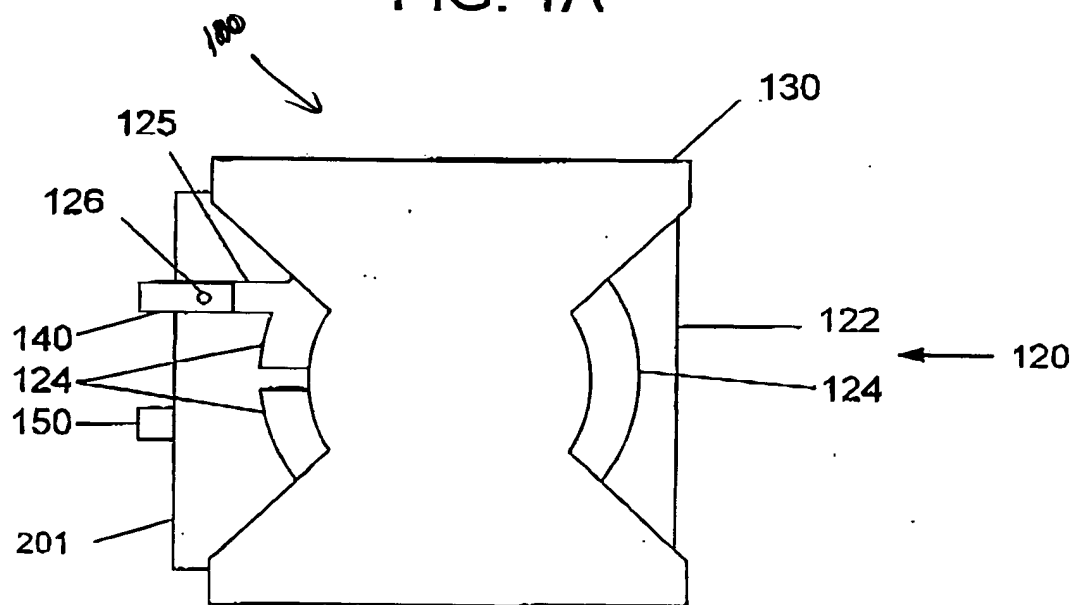


FIG. 1B

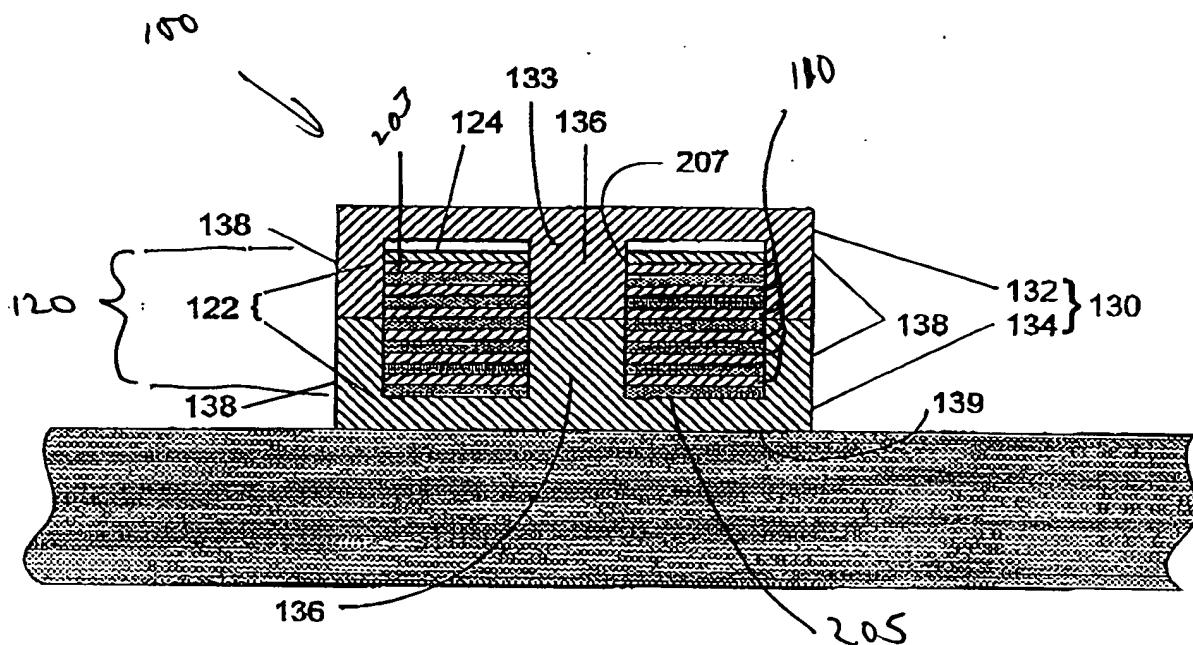


FIG. 1C

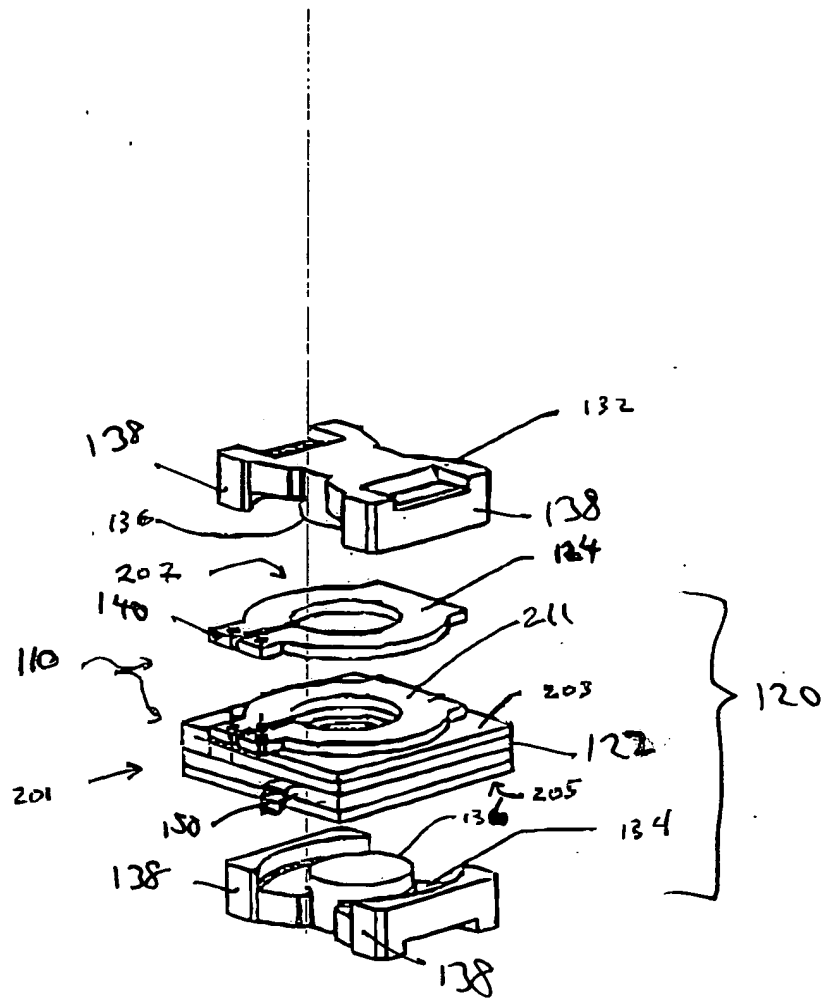


FIG. 2

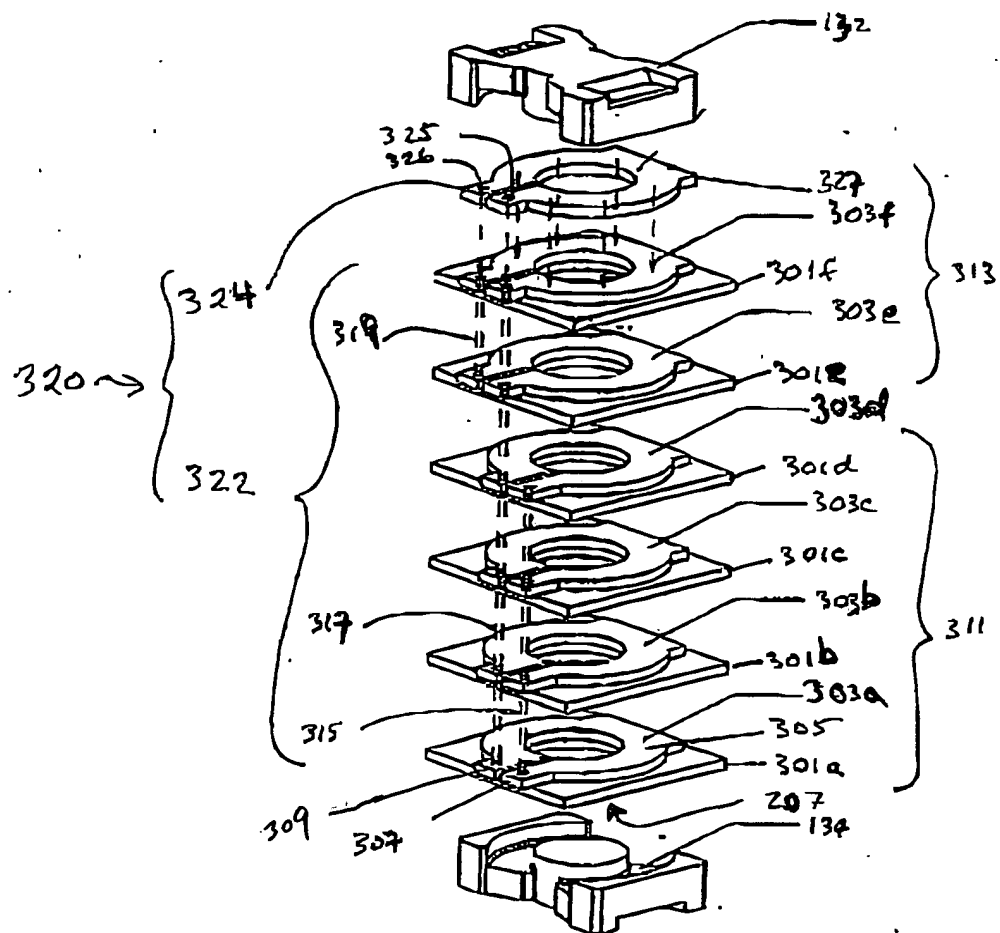
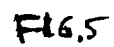


FIG. 3



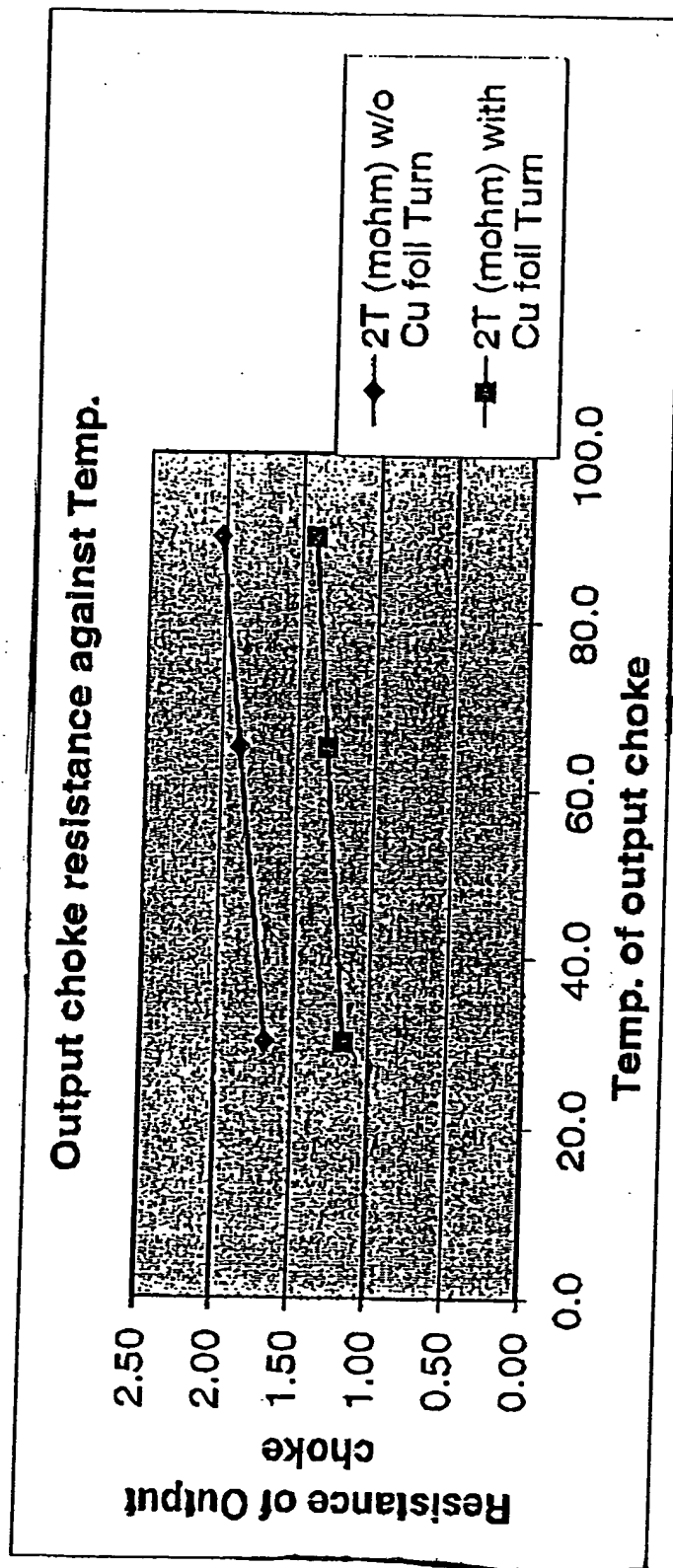


Fig. 6

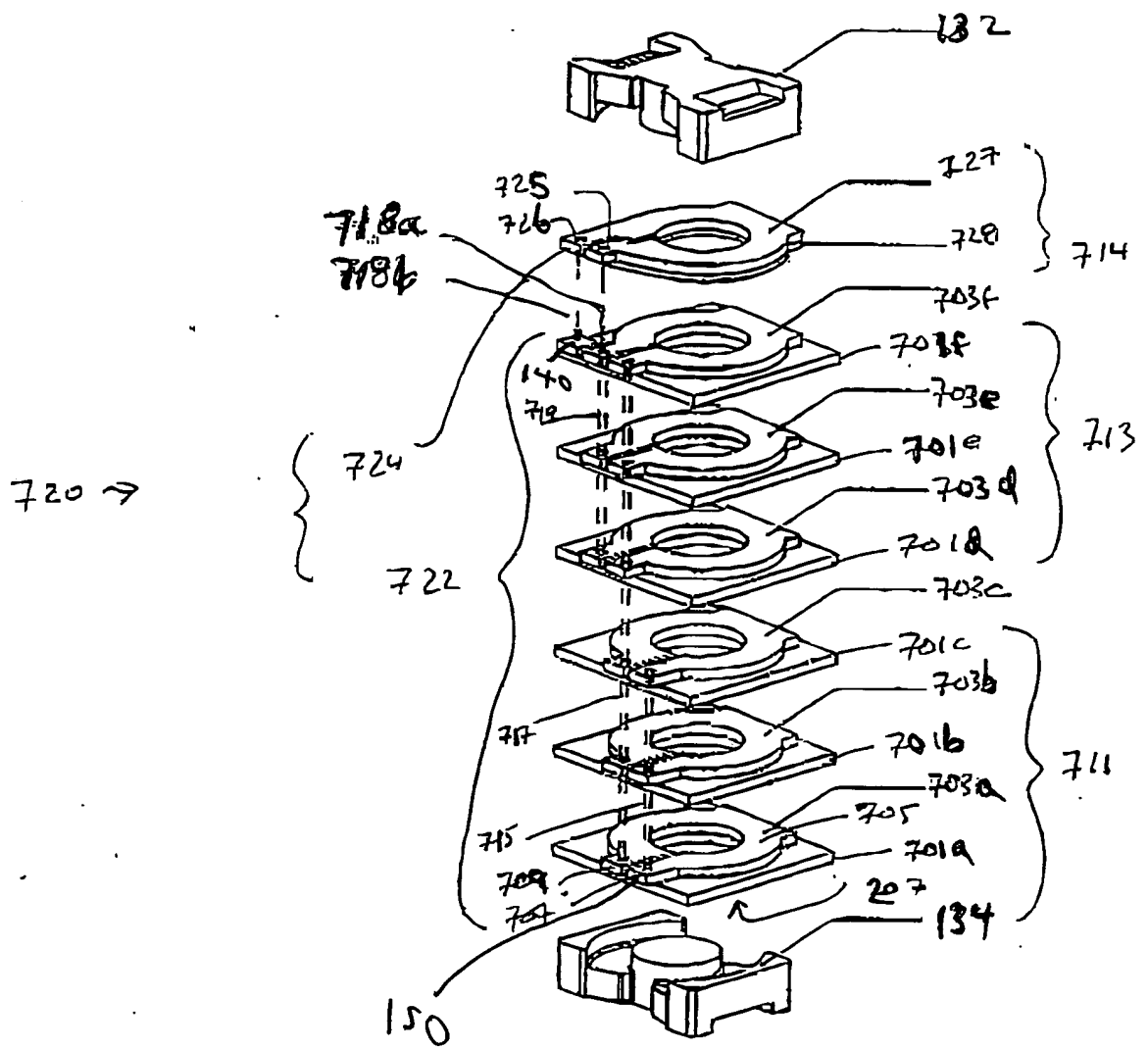


FIG. 7

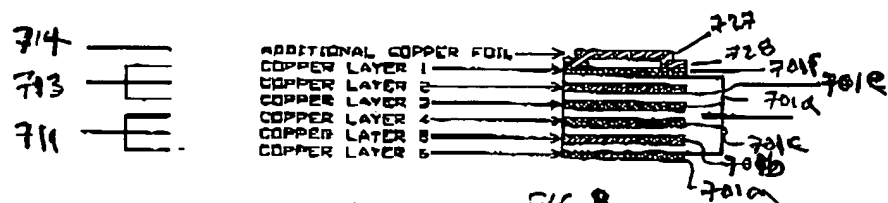


FIGURE 4. FIG. 8

6 Layer BT Output Choke Config.

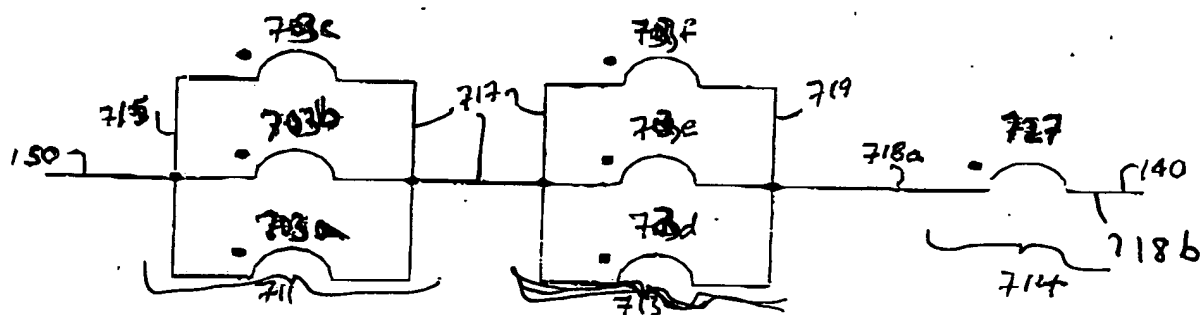


FIG. 9

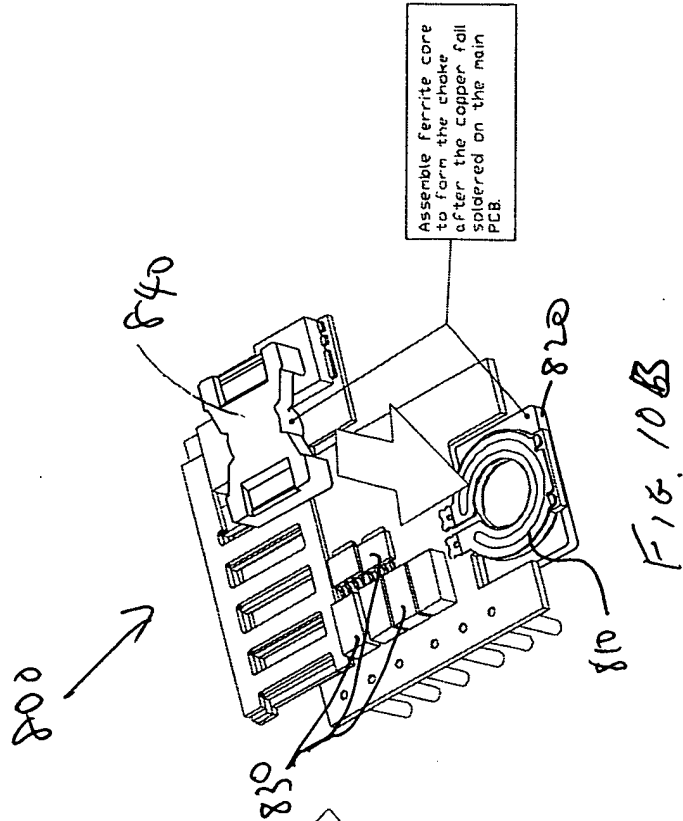


FIG. 10A

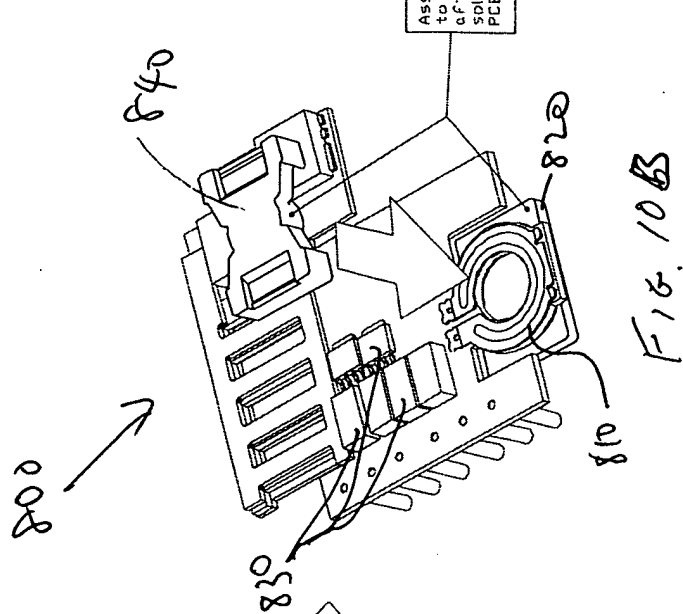
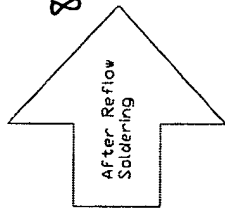


FIG. 10B

FIG. 10

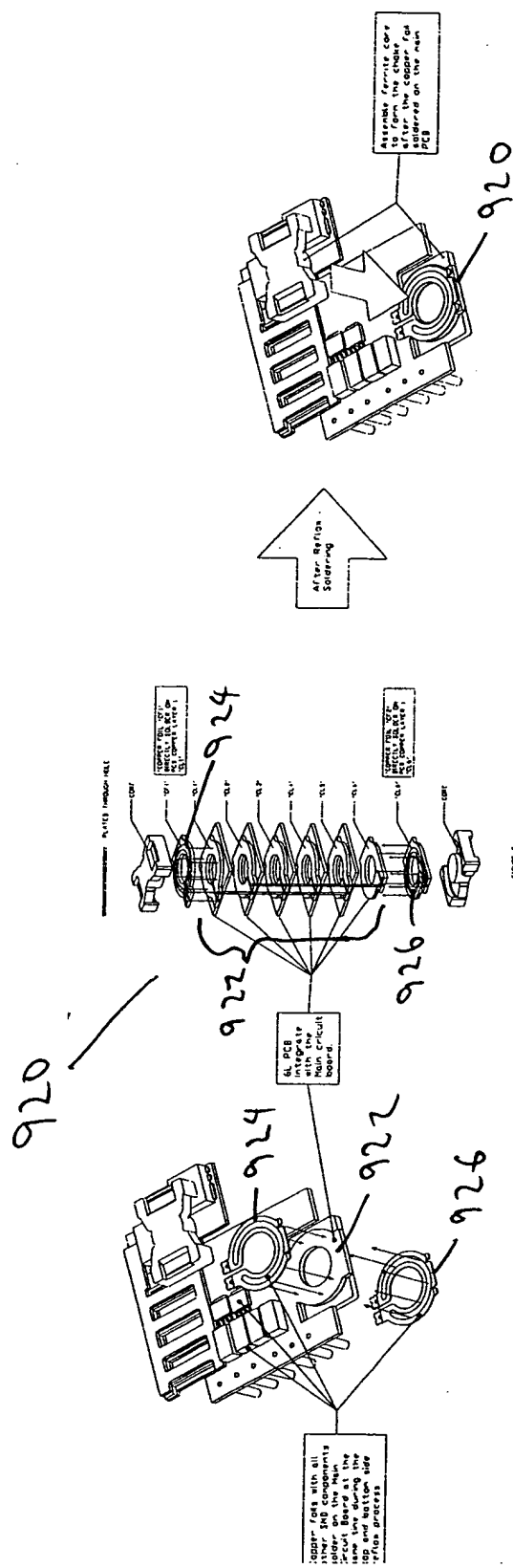


FIG. 11A

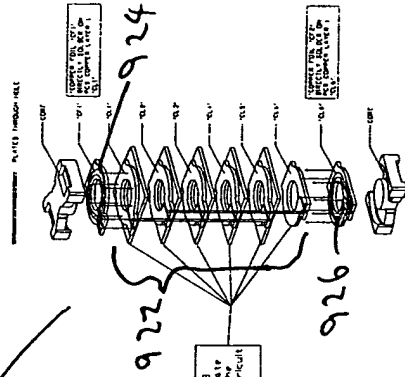


FIG. 11B

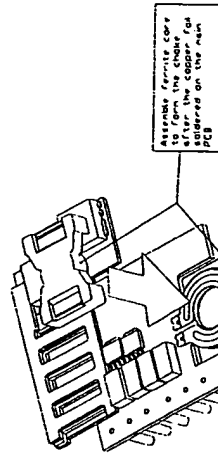


FIG. 11C

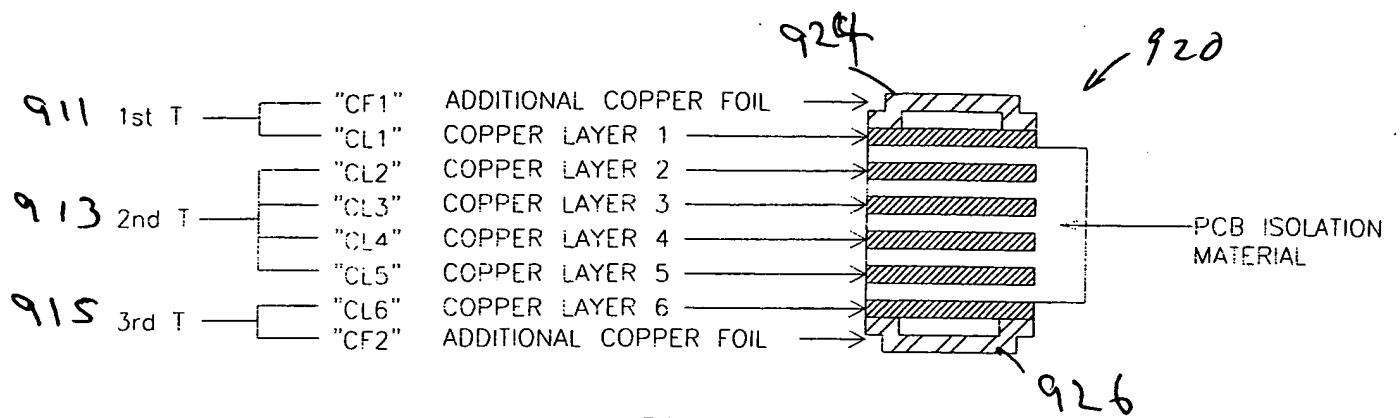


FIG. 12

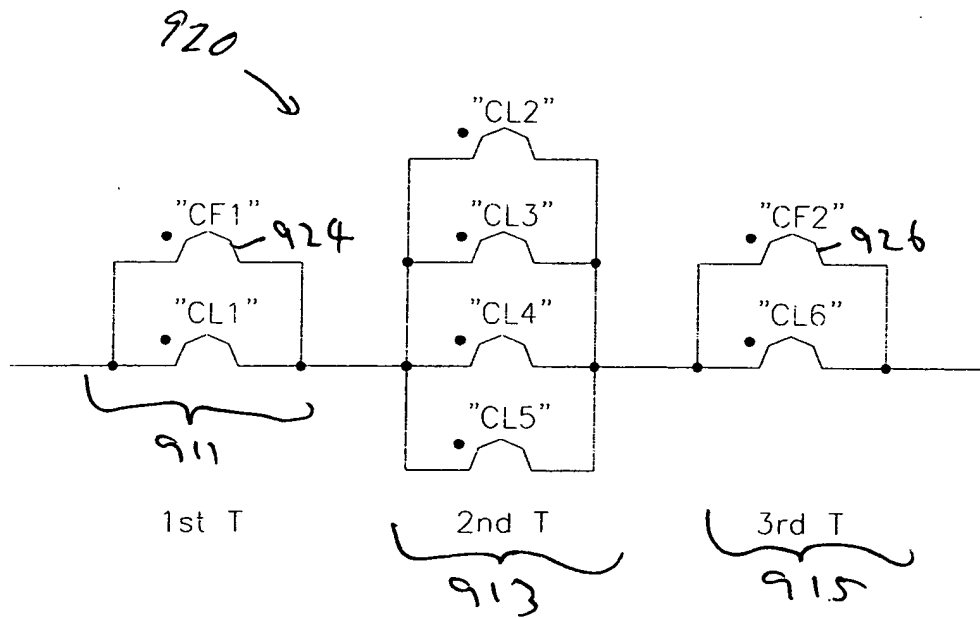
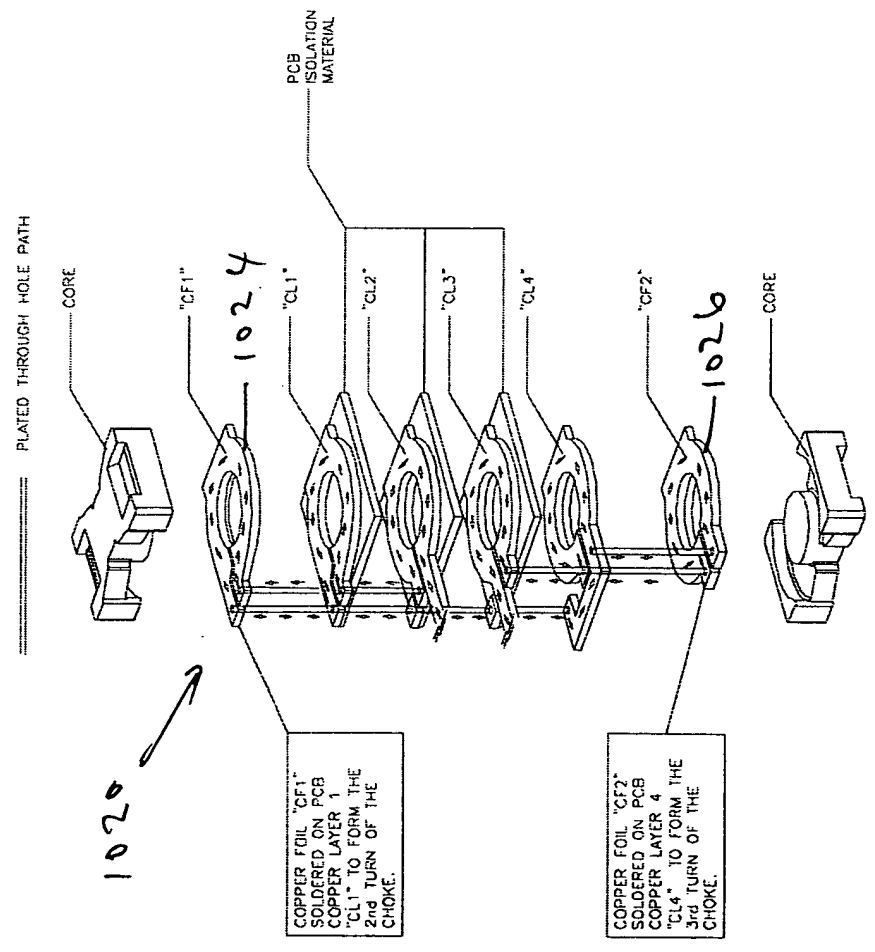
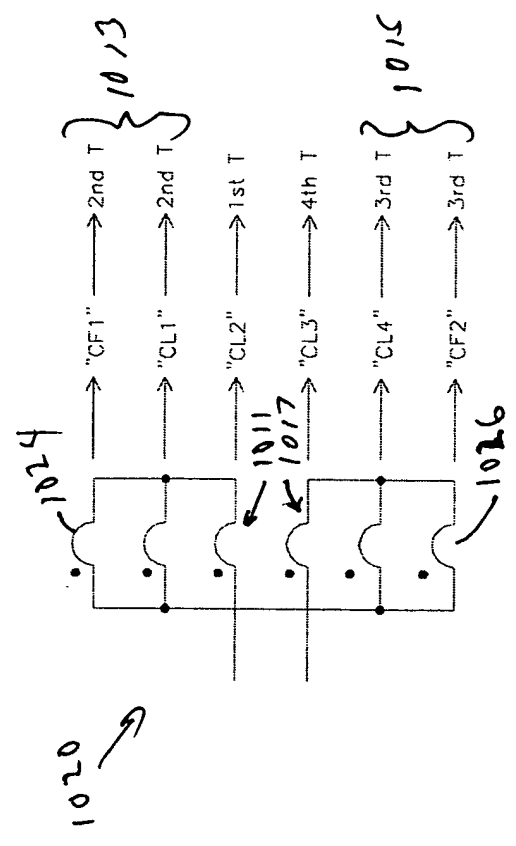
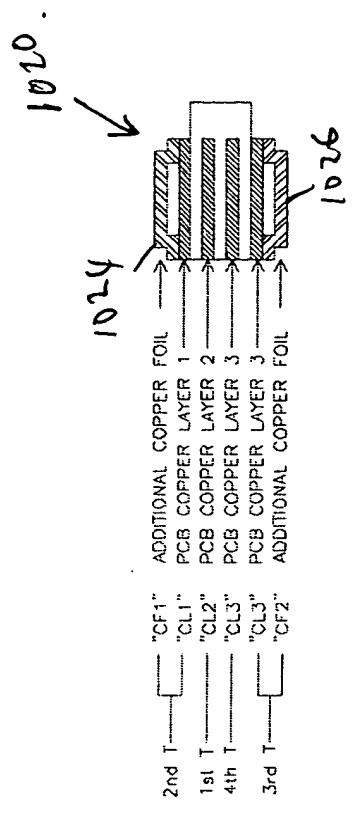


FIG. 13



COPPER FOIL "CF1"
SOLDERED ON PCB
COPPER LAYER 1
"CL1" TO FORM THE
2nd TURN OF THE
CHOKE.

COPPER FOIL "CF2"
SOLDERED ON PCB
COPPER LAYER 4
"CL4" TO FORM THE
3rd TURN OF THE
CHOKE.